MAX BÄNNINGER: HIS COLLECTION AND PUBLICATIONS (COLEOPTERA: CARABIDAE)

TERRY L. ERWIN AND ANNE L. HALPERN

Department of Entomology, National Museum of Natural History, Smithsonian Institution, Washington, D.C. 20560

ABSTRACT

Max Bänninger (1884-1964), an amateur Coleopterist from Switzerland, focused his attention on the more primitive tribes of Carabid beetles. His geographic perspective was global; his scope was taxonomy. He spent little time writing of natural history aspects and worked within the classifications erected by others. He mainly described new taxa, provided keys to species, and discussed characteristics useful for identification. His collection was donated to the Entomologisches Institut, Eidgenössische Technische Hochschule, Zürich, Switzerland upon his death, where it has been excellently maintained in a room separate from the general collection. Bänninger's annotated publications are housed with the collection. The collection consists of over 30 drawers of material, 22 of which house Nebria specimens; the remainder are Omophron, Scaritini, Ozaenini, and various other groups. There are 39 primary types, 281 cotypes, and 126 secondary types. Much of this material was the basis of Bänninger's 44 publications.

Introduction

Max Bänninger (1884-1964) was an amateur Swiss Coleopterist who specialized in the more primitive groups of Carabidae. He was typical of many amateur European taxonomists; that is, very good and very prolific at his hobby. He wrote 44 articles, a few of which were monographic in scope, and he described many new taxa. His collection contains many types of *Nebria* and scaritine species and a few of other groups, and it will need to be consulted by future workers. Therefore, on the basis of data gathered on a visit to the Entomologisches Institut, Eidgenössische Technische Hochschule, Zürich, Switzerland by one of us (TLE), we provide a list of types in Bänninger's collection and their current status. We also provide, for the first time (since there has been no published "science" obituary), a complete list of Bänninger's publications. Hence, we write not of the man, since we know little of him, but of his works.

Bänninger's approach was strictly taxonomic; his papers contain no notes on natural history. Nor did he spend much time on higher classification and phylogeny. He used existing classifications, trying to fit in his new species as best he could. He usually provided descriptive keys, but rarely provided an illustration. His discussions of species characteristics were quite elaborate, but these were never synthesized into phylogenies. Bänninger attempted to study his chosen taxa on a global scale or at least throughout the entire range of the taxa; thus, his limits were taxonomic rather than geographic.

Bänninger's collections are in excellent condition although he received material from many different sources. We found no evidence that he trav-

eled far afield to get his own tropical material, but he seems to have obtained much of his own European alpine material. Thus we know that he was familiar with carabids in their native habitat to some extent, but these field data were not used in his studies.

Bänninger's work spans the time between the old codes of nomenclature and the modern ones. Most of his early attempts at species descriptions do not discuss type material; by the 1950's (later than most) he was designating at least some Holotypes. Therefore many of his descriptions resulted in cotype standard bearers, the cotypes being placed in his own collection and those of other institutions and individuals. Lectotypes should be selected from among these cotypes when revisions are made, and they should be selected from Bänninger's collection in Zürich wherever possible. Throughout the collection are several specimens labeled by Bänninger as *new* species; unfortunately these never made their way to publication.

METHODS

The list of Bänninger collection types that follows was recorded directly from labels in his collection (e.g., Figure 1). Each name was subsequently checked at its original description and type status determined. The collection label and type status given here may not agree, due to divergence between old and modern concepts. Only when the original description indicates that a specimen is unique or when the author declares a holotype do we consider it a holotype; all other type-specimens are considered cotypes or cotype series. One lectotype, *Ozaena convexa*, is selected here for immediate use in another publication. Eleven cases of "manuscript names" were found, especially with K. Kult material. It is also evident from the collection that Kult borrowed material in the past and had not returned it by the time the collection was studied by us.

We also list other types in Bänninger's collection that came from exchanges Bänninger made with other coleopterists. Both date and page references are given. These names can be found in most catalogues; therefore, we do not give a bibliography other than that of Bänninger.

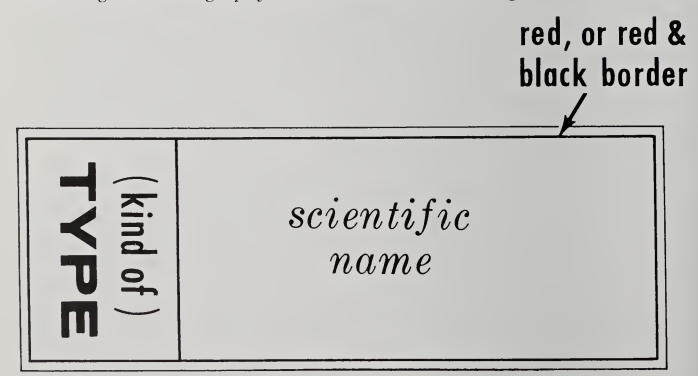


Fig. 1. Example of Bänninger type label.

In order to properly study Bänninger material, it is best to visit the collection in Zürich personally. A small, congenial staff facilitates direct access to the specimens, but is unable to make general loans by mail. In addition, it is easier to understand Bänninger's taxonomic treatments by viewing his material in context, using his annotated papers, and studying his marked, yet undescribed, new species.

PRIMARY AND SECONDARY TYPES IN THE BÄNNINGER COLLECTION AT ZURICH

Ardistomis balthasari Kult, 1950:309 (1 Paratype).

A. marani Kult, 1950:315 (1 Paratype).

A. nigroclarus Darlington, 1939:83 (2 Paratypes).

Aspidoglossa korschefskyi Kult, 1950:318 (1 Cotype).

Camptodontus straneoi Kult, Manuscript name.

C. zischkai Kult, Manuscript name.

Chondressus granulatus Bänninger, 1929:165 (2 Cotypes).

C. langenhani Bänninger, 1933:95 (1 Cotype).

C. semigranulatus Bänninger, 1929:166 (Holotype: Gabon). C. semigranulatus singularis Bänninger, 1935:156 (3 Cotypes).

Clivina baenningeri Kult, 1951:22, 24 (1 Paratype).

C. cubae Darlington, 1934:68 (1 Paratype).
C. integra Andrewes, 1929:354 (1 Cotype).
C. jedlickai Kult, Manuscript name.
C. passatii Kult, Manuscript name.
C. pseudoattenuata Kult, Manuscript name.
C. sagittaria Bates, 1892:275 (1 Cotype).
C. saigonica Kult, 1951:19, 22 (1 Paratype). . saigonica Kult, 1951:19, 22 (1 Paratype). C. urophthalmoides Kult, 1947:34 (1 Cotype).

Coryza semirubra Andrewes, 1926:71 (1 Cotype).

Crepidopterus gallienii Alluaud, 1902:123 (1 Cotype).

C. morosus Bänninger, 1934:129 (Holotype: Antsihanaka, Madagascar). C. sublevipennis Alluaud, 1930:12 (1 Cotype).

C. venator atrox Bänninger, 1934:130 (Holotype: Tananarive, Madagascar).

Dinoscaris detriei corniculatus Basilewsky, 1972:221 (1 Paratype).

Distichus amazonicus Bänninger, 1933:93 (Holotype: Teffé, Brazil; 1 Paratype).

D. borneensis Bänninger, 1928:65 (5 Cotypes). D. differens Bänninger, Manuscript name.

D. evasus Bänninger, 1931(1932):200 (2 Cotypes).

D. semicarinatus argentinus Bänninger, 1933:92 (3 Cotypes).

D. siciliensis Bänninger, Manuscript name.

Dyscherus mocquerysi Bänninger, 1934:128 (2 Cotypes).

D. nigrita Bänninger, 1934:125 (2 Cotypes).

D. pseudomandibularis Bänninger, 1934:124 (Holotype: Morafenobe am Manambaho, Madagascar).

D. pseudomodus Bänninger, 1933:85 (Holotype: Mahatsinjo, Madagascar).

D. razananae Alluaud, 1934:590 (1 Cotype).
D. rugatus Bänninger, 1934:126 (Holotype: Tananarive, Madagascar).

Dyschirius kaliki Kult, 1949:130 (1 Cotype). D. ludersi Wagner, 1915:304 (1 Cotype).

D. neeresheimeri Wagner, 1915:241, 301 (2 Cotypes).

Elaphrus atratulus Wagner, 1917:259 (1 Cotype). E. cupritarsis Bänninger, 1917(1919):148 (3 Cotypes).

Eustra chinensis Bänninger, 1949:134 (Holotype: Shanghai, China).

Gehringia olympica Darlington, 1933:111 (1 Paratype).

Glyptogrus bidentatus Bänninger, 1956:401 (1 Paratype).

G. porosus Bänninger, 1935:150 (1 Cotype).

Goniotropis cayennensis Bänninger, 1949:134 (Holotype: St. Laurent du Maroni, Guayana).

G. kuntzeni Bänninger, 1927:204 (Holotype: Canelas, Durango, Mexico).

Haplogaster elongata Bänninger, 1931:190 (Holotype: Khasi Hills, India).

H. himalayica Bänninger, 1935:148 (1 Cotype).

H. lobicollis Bänninger, Manuscript name.

H. manipurensis Bänninger, 1931:190 (1 Cotype).

Haplotrachelus laevis Bänninger, 1931(1932):193 (Holotype: "Capland").

H. planatus Bänninger, 1935:149 (1 Cotype). H. pondoanus Bänninger, 1935:150 (1 Cotype).

Leistus angustus Reitter, 1883:40 (2 Cotypes).

L. atticus Reitter, 1885:215 (1 Cotype).

L. baenningeri Roubal, 1926:191 (1 Cotype).

L. denticollis Reitter, 1887:527 (1 Cotype).

L. ellipticus Reitter, 1906:259 (1 Cotype).

L. frater Reitter, 1897:121 (1 Cotype).

L. kashmirensis Andrewes, 1927:65 (1 Cotype).

L. lenkoranus Reitter, 1885:217 (1 Cotype).

L. montanus mimganashi Bänninger, Manuscript name.

L. noesskei Bänninger, 1931:181 (2 Cotypes).

L. osseticus Reitter, 1909:53 (2 Cotypes).

L. punctatus Reitter, 1885:214 (1 Cotype).

L. roubali Maran, 1941:86 (1 Cotype).

L. spinangulus Reitter, 1913:170 (1 Cotype).

L. sutomorensis Reitter, 1905:215 (1 Cotype).

L. yunnanus Bänninger, 1925:335 (Holotype: Pe Yen Tsing, Yunnan, China).

Loricera mirabilis Jedlicka, 1932:107 (2 Cotypes).

L. stevensi Andrewes, 1920:449 (1 Cotype).

Mamboicus methneri Bänninger, 1929:164 (1 Cotype).

M. ochryopoides Bänninger, 1929:161 (1 Cotype).

Mecynoscaris ambreanus Bänninger, 1933:86 (1 Cotype).

Menigius burgeoni Bänninger, 1931:195 (2 Cotypes).

M. camerunensis Bänninger, 1929:128 (Holotype: Joko, Cameroon; 2 Paratypes).

M. congoensis Bänninger, 1929:123 (Holotype: Fort Sibut, Congo; 1 Paratype).

M. hintzi Bänninger, 1929:127 (2 Cotypes).

M. hintzi major Bänninger, 1937:21 (2 Paratypes).

M. phillipsi Bänninger, 1929:122 (3 Cotypes).

Mesus rugatifrons baenningeri Kult, Manuscript name.

M. zischkari Kult, Manuscript name.

Metrius contractus planatus Van Dyke, 1925:122 (1 Paratype).

M. sericeus Rivers, 1900:389 (1 Cotype).

Mouhotia gloriosa Castelnau, 1862:306 (1 Cotype).

Mystropomus regularis Bänninger, 1943:658 (1 Paratype).

Nebria acuta Lindroth, 1961:71 (2 Paratypes).

N. aetolica Apfelbeck, 1901:427 (3 Cotypes).

N. aetolica macedonica rambouseki Maran, 1938:57 (1 Cotype).

```
N. aetolica olympica Mařan, 1938:52, 55 (2 Cotypes).
 N. aetolica vermionica Maran, 1938:53, 58 (1 Cotype).
 N. albrunensis Bänninger, Manuscript name.
 N. anthracina Morawitz, 1862:197 (1 Cotype).
 N. apicalis Breit, 1914:160 (1 Cotype).
 N. appalachia Darlington, 1931:153 (2 Paratypes).
 N. aprutiana Bänninger, 1922:80 (1 Cotype).
 N. araschinica Reitter, 1892:66 (3 Cotypes).
 N. aterrima Fiori, 1896:17 (2 Cotypes)
 N. belloti Franz, [Cited by Jeanne 1966:10] (2 Paratypes).
 N. bourderyi Maindron, 1906:250 (1 Cotype).
 N. castanea raetzeri Bänninger, 1932:115 (Holotype: Chasseral, Switzerland; 1 Para-
        type).
 N. castanea sumavica Obenberger, 1922:13 (2 Cotypes).
 N. cechenoides Reitter, 1885:353 (1 Cotype).
 N. chalceola Bates, 1883:219 (1 Cotype).
 N. danieli Bänninger, Manuscript name.
 N. doderoi Bänninger, 1924:101 (7 Cotypes).
 N. elbursiaca Bodemeyer, 1927:178 ("Type").
 N. haberhaueri Heyden, 1889:325 (1 Cotype).
 N. hyantis Reitter, 1899:195 (1 Cotype).
 N. japonica Bates, 1883:218 (3 Cotypes).
 N. kaninense Winkler, Manuscript name.
 N. klapperichi Bänninger, 1955:48 (1 Cotype).
 N. komita Winkler, Manuscript name.
 N. kubanensis Lutshnik, 1921:17 (1 Cotype).
 N. lideri Reitter, Manuscript name.
N. livida angulata Bänninger, 1949:127 (Holotype: Seoul, Korea; 1 Paratype).
 N. macrocephala Breit, 1914:158 (1 Cotype).
 N. macrogona Bates, 1873:235 (1 Cotype).
N. maroccana Antoine, 1925:19 (1 Cotype).
N. matejkai Maran, Manuscript name.
N. merditana Apfelbeck, 1906:1661 (2 Cotypes).
N. microcephala Daniel, 1891:41 (2 Cotypes).
N. nigra Bänninger, 1921:155 (2 Cotypes).
N. norica Schauberger, 1927:173 (5 Cotypes).
N. novaki Vzetecka, 1928:110 (2 Cotypes).
N. paradisi Darlington, 1931:24 (3 Paratypes).
N. pazi Seidlitz, 1867:178 (1 Cotype).
N. pedemontana Vuillefroy, 1868:289 (Holotype: Piemont).
N. peyerimhoffi Alluaud, 1923:151, 152 (1 Cotype).
N. plagiata Bänninger, 1923:140 (2 Cotypes).
N. pulcherrima Bates, 1873:236 (1 Cotype).
N. pulchrior Maindron, 1906:226 (2 Cotypes).
N. radjabii Maran, Manuscript name.
N. roborowskii orientalis Bänninger, 1949:129 (Holotype: Liangchow, Kansu, China;
       11 Paratypes)
N. reflexa Bates, 1883:218 (2 Cotypes).
N. sajanica Bänninger, 1931(1932):178 (2 Cotypes).
N. shibanaii Ueno, 1955:45 (2 Paratypes).
N. simulator Bänninger, 1933:82 (3 Cotypes).
N. snowi Bates, 1883:219 (1 Cotype).
N. svanetica Jureček, 1922:29 (2 Cotypes).
N. tenuissima Bänninger, 1925:4 (2 Cotypes).
N. ticinensis Bänninger, Manuscript name.
N. tristicula Reitter, 1888:82 (2 Cotypes).
```

N. vandykei Bänninger, 1928:5 (specimens labelled Lectotype: Paradise Valley, Mt.

Rainier, Washington; 2 Paralectotypes labelled same by D. H. Kavanaugh). N. viridipennis Reitter, 1885:353 (1 Cotype).

N. yunnana pallidipennis Bänninger, 1928:4 (3 Cotypes).
Notiophilus ovalis Breit, 1914:163, 164 (1 Cotype).

N. yunnana Bänninger, 1928:4 (2 Cotypes).

N. specularis Bates, 1881:19 (2 Cotypes).

Omophron affinis Bänninger, 1918:105 (2 Cotypes). O. baenningeri Dupuis, 1912:60 (2 Cotypes). O. baenningeri Krause, 1915:169 (2 Cotypes). O. capicola o'neili Bänninger, 1949:131 (1 Paratype). O. congoensis Delève, 1924:107 (1 Cotype). O. dissimilis Delève, 1924:108 (1 Cotype). O. distinctum Bänninger, 1918:99 (2 Cotypes). O. horni Bänninger, Manuscript name. O. lunatus Bänninger, 1918:104 (3 Cotypes). O. stictus Andrewes, Manuscript name. O. testudo Andrewes, 1919:293 (1 Cotype). O. utensis Casey, 1913:43 (2 Cotypes). Oxydrepanus jedlickai Kult, Manuscript name. O. korschefskyi Kult, Manuscript name. Oxylobus fugiens Andrewes, 1929:305 (1 Cotype). O. rugatus Bänninger, 1928:64 (1 Cotype). O. rugiceps Andrewes, 1929:310 (1 Cotype). Ozaena convexa Bänninger, 1927:196 Lectotype, male, here selected and so labelled by T. L. Erwin, 1976. Type-locality: Corumba, Mato Grosso, Brazil. Plus 2 paralectotypes from the same locality. This species ranges north to Costa Rica. O. elevata Bänninger, 1956:399 (2 Paratypes). O. grossa Bänninger, 1927:196 (Holotype: Tacaagle, Argentina). O. panamensis Bänninger, 1949:133 (1 Paratype). Pamborus pradieri darlingtoni Bänninger, 1943:655 (8 Paratypes). P. punctatus Darlington, 1961:6 (1 Paratype). P. transitus Darlington, 1961:3 (4 Paratypes). P. tropicus Darlington, 1961:4 (2 Paratypes). Pasimachus ambiguus Bänninger, 1950:507 (1 Cotype). P. imitator Bänninger, 1950:491 (1 Cotype). P. pacificus Bänninger, 1950:506 (1 Cotype). P. tolucanus durangoensis Bänninger, 1950:494 (3 Cotypes). P. velutinus Van Dyke, 1943:21 (1 Paratype). Pelophila ulkei Horn, 1870:105 (4 Cotypes). Salcedia schoutedeni nigeriensis Alluaud, 1932:2 (1 Cotype). Scarites aberdarensis Alluaud, 1917:85 (1 Cotype). S. aberdarensis neavei Bänninger, 1929:171 (Holotype: Mt. Kenya, Africa; 3 Paratypes). S. alluaudi Bänninger, 1935:94 (1 Paratype). S. angolanus Bänninger, 1933:99 (1 Cotype). S. anomalus Andrewes, 1930:131 (1 Cotype). S. bokalensis Bänninger, 1931:209 (1 Cotype). S. bottegoi Bänninger, 1937:477 (1 Cotype). S. bruchi Bänninger, 1931:210 (2 Paratypes). S. carbonarius Bänninger, 1935:158 (Holotype: without locality label) S. cylindriformis Bänninger, 1933:121 (Holotype: Brazil). S. danforthi Darlington, 1939:80 (1 Paratype). S. darlingtoni Bänninger, 1935:159 (1 Cotype). S. defletus Bänninger, 1933:115 (1 Cotype). S. derogatus Andrewes, 1929:254 (1 Cotype). S. dubiosus Andrewes, 1929:261 (1 Cotype). S. edentatus Bänninger, 1931:204 (1 Cotype). S. elgonensis Bänninger, 1935:95 (6 Cotypes). S. feanus Bänninger, 1937:476 (2 Cotypes).

S. ferus Bänninger, 1933:114 (Holotype: West Katanga; 2 Paratypes).

S. hutchinsi marakwetensis Bänninger, 1935:96 (5 Paratypes).

S. fleischeri Reitter, 1899:5 (2 Cotypes).

S. hypocrita Bänninger, 1929:169 (1 Cotype).

S. hypsipus Alluaud, 1917:83 (1 Cotype). S. israelita Reitter, 1899:7 (1 Cotype). S. jeanneli Bänninger, 1935:93 (1 Cotype). S. kenyensis Alluaud, 1917:85 (2 Cotypes). S. kiliuvaniis Bänninger, Manuscript name. S. klapperichi Bänninger, 1955:49 (1 Paratype). S. leleupi Basilewsky, 1960:70 (2 Paratypes). S. mahratta Andrewes, 1929:281 (1 Cotype). S. mandarinus Bänninger, 1928:66 (Holotype: Fokien, China; 1 Paratype). S. molussus makondanus Bänninger, 1931:206 (1 Cotype). S. molussus molossulus Bänninger, 1933:100 (Holotype: Nordspitze des Nyassa-Sees-Lake Malawi, Africa; 2 Paratypes). S. montanus Bänninger, 1931:202 (1 Cotype). S. montivagus Bänninger, 1935:157 (2 Cotypes). S. nitidulus discoidalis Bänninger, 1938:107 (1 Cotype). S. octocostatus Bänninger, 1933:96 (Holotype: Bealanana, Madagascar). S. paraguayensis Bänninger, 1928:66 (3 Paratypes). S. passaloides reductus Bänninger, 1933:114 (4 Paratypes). S. perrieri Fairmaire, 1901:104 (2 Cotypes). S. senegalensis Bänninger, 1933:113 (Holotype: Rio Geba, Portuguese Guinea). S. senegalensis lunicollis Bänninger, 1933:108 (2 Paratypes). S. seyrigi Bänninger, 1934:130 (1 Cotype). S. striolifrons Fairmaire, 1901:102 (1 Cotype). S. sulcatus fokienensis Bänninger, 1931:208 (2 Paratypes). S. terricola aethiopicus Bänninger, 1933:119(10 Cotypes). S. uluguruensis Bänninger, 1935:156 (3 Cotypes). S. usambarensis Bänninger, 1929:169 (3 Paratypes). Schizogenius arimao Darlington, 1934:71 (1 Paratype). S. baenningeri Kult, 1950:148 (1 Paratype). S. brazilensis Kult, Manuscript name. S. elongatus Kult, 1950:146 (1 Paratype). S. ploceki Kult, Manuscript name. Siagona kulla Andrewes, 1921:411 (1 Cotype). S. navicularis Bänninger, 1933:83 (Holotype: "Susa, West Persia"). S. polita Andrewes, 1921:180 (1 Cotype). Storthodontus ambreanus Boileau, 1902:126 (Holotype: Montagne d'Ambre, Madagascar). S. boileaui Alluaud, 1930:13 (1 Cotype). S. bresseti Boileau, 1902:127 (Lectotype: Sud de la Baie d'Antongil, Madagascar. Basilewsky, 1973). S. camuseti Boileau, 1902:125 (Holotype: region d'Ambre, Madagascar). S. coquereli amplipennis Bänninger, 1938:68 (14 Cotypes). S. detriei Alluaud, 1902:124 (1 Cotype). S. sakalava Alluaud, 1902:125 (1 Cotype). Taeniolobus bonariensis uberabaensis Bänninger, 1941:68 (Holotype: Uberaba, Minas Gerias, Brazil; 3 Paratypes. T. cubanus Bänninger, 1937:321 (5 Cotypes). T. dubius Bänninger, 1941:67 (3 Cotypes). T. furcatus Bänninger, 1941:69 (2 Cotypes). T. mandibularis Bänninger, 1929:124 (1 Cotype). T. meridionalis Bänninger, 1941:68 (2 Cotypes). T. obliteratus Bänninger, 1941:66 (Holotype: Alto Itatiaya, southwest of Rio de Janeiro, Brazil). T. pronotalis Bänninger, 1941:70 (Holotype: Passa Quatro, Minas Gerias, Brazil). T. schubarti Bänninger, 1939:151 (1 Cotype). T. seriepunctatus Bänninger, 1933:88 (Holotype: Espirito Santo, Brazil; 2 Paratypes).

Tibioscarites excisomandibularis Bänninger, 1929:120 (2 Paratypes).

T. theimei Bänninger, 1933:90 (1 Cotype).

T. vilcanotanus Bänninger, 1931(1932):198 (1 Cotype).

T. setosus Bänninger, 1941:67 (Holotype: Mar de Hespanha, Minas Gerias, Brazil).

Tonkinoscaris excisicollis Bänninger, 1956:407 (1 Paratype).

Tropopsis biguttatus immaculatus Bänninger, 1927:207 (1 Cotype).

Typhloscaris gracilis Bänninger, 1929:119 (1 Cotype). T. microphthalmus Bänninger, 1929:85, 119 (2 Cotypes).

GENERAL COLLECTION

Asaphidion fragile Andrewes, 1925:55 (1 Cotype).

A. ornatum Andrewes, 1925:57 (1 Cotype).

Colfax stevensi Andrewes, 1920:505 (1 Cotype).

Coscinia funerulus Fairmaire, 1886:440 ("Type").

Cyclosomus inustus Andrewes, 1923:465 (1 Cotype).

Desera crassa Andrewes, 1931:477 (1 Cotype).

Feroniola kulti Straneo, [?] (1 Paratype).

Lesticus overbecki Emden, Manuscript name.

Phloeozeteus basharicus Andrewes, Manuscript name. (specimen missing from pin)

LIST OF PUBLICATIONS BY M. BÄNNINGER

1915. Zur Kenntnis der Gattung Omophron Latr. (Paläarktische Arten.). Deutsche Entomologische Zeitschrift 59(III):225-234.

1917(1919). Dritter Beitrag zur Kenntnis der Carabidae. Gattungen Omophron und Elaphrus. Archiv für Naturgeschichte, Abt. A, 83(7):143-150.

1918. Zweiter Beitrag zur Kenntnis der Carabinae. Gattung Omophron (Col.). Deutsche Entomologische Zeitschrift 62(I/II):97-109.

1921. Vierter Beitrag zur Kenntnis der Carabinae. (Col.). Gattungen Omophron und Nebria. Entomologische Mitteilungen 10(4):112-120; 10(5):151-156.

1922. Uber Nebria (Helobia) brevicollis F. und iberica Oliveira. 5. Beitrag zur Kenntnis der Carabinae. Entomologische Blätter 18(2):77-83.

1923. Versuch einer Bestimmungstabelle der zentral-und ost-asiatischen Nebria-Arten ohne gelbe Flügeldecken-zeichung, nebst Bemerkungen über einige andere Formen. (6. Beitrag zur Kenntnis der Carabinae). Koleopterologische Rundschau 10(4):129-142.

1924. Di alcune specie di *Nebria* e *Leistus* della regione mediterranea. 8. Contributo alla Conoscenza dei Carabini (Col.). *Bollettino della*

Societa Entomologica Italiana LVI:97-106.

1925a. Zur Kenntnis der schweizerischen Carabinae mit Berücksichtigung der Gattung Bembidion. Schweizer Entomologischer Anzeiger 4(1-3):1-5, 13-15, 17-19.

1925b. Neunter Beitrag zur Kenntnis der Carabinae: die Nebriini. Entomologische Mitteilungen 14(2):180-195; 14(3/4):256-281; 14(5/6):329-

343.

1927a. Die Ozaenini (Col. Carab.). 10. Beitrag zur Kenntnis der Carabinae. Deutsche Entomologische Zeitschrift 71(3):177-216.

1927b. Zur Erforschung der Persischen Golfes Cicindis John-Beckeri n. sp. (Carabid., Col.). Supplementa Entomologica 16:119-121.

1928a. Systematisches Verzeichnis der Gattung Siagona sowie einige neue Ozaenini und Scaritini (Col. Carab.). Entomologische Blätter 24(2):55-68.

Ueber die Nebriini. 13. Beitrag zur Kenntnis der Carabinae. Koleop-1928b. terologische Rundschau 14(1):1-7.

(with F. Netolitsky and E. Schauberger) Entomologische Ergeb-1929a. nisse der schwedischen Kamtchatka-Expedition 1920-1922. 18. Carabidae. Arkiv för Zoologi 20B(4):1-5.

Über di Scaritini des kontinentalen Afrika. 15. Beitrag zur Kenntnis 1929b. der Carabinae. Entomologische Blätter 25(2):79-90; 25(3):118-129;

25(4):161-172.

1939.

Die Gattung Pelophila Dej. (Col. Carab.). Notulae Entomologicae 1930. 10:95-102.

Über Carabinae, Ergänzungen und Berichtigungen (Col.). 17. 1931(1932). Beitrag. Deutsche Entomologische Zeitschrift 75(4):177-212.

Zur Kenntnis alpiner Nebria-Arten. Koleopterologische Rund-1932. schau 18(3/4):112-119.

Über Carabinae. Ergänzungen und Berichtigungen (Col.). 19. Bei-1933. trag. Deutsche Entomologische Zeitschrift 77(I):81-124.

Zehn Neue Scaritini von Madagascar. 21. Beitrag zur Kenntnis der 1934. Carabinae. Revue Française d'Entomologie 1:124-131.

Coleoptera. III. Carabidae Scaritinae (avec la plance III). Mission 1935a.

Scientifique de l'Omo 2(4):91-99. Über alte und neue Formen der Subtr. Scaritina (Carab.). Ento-1935b. mologische Blätter 31(4):148-160.

1937a. Menigius Hintzi major n. ssp. Exploration du Parc National Albert, I, Mission G. F. de Witte, 1933-1935, fasc. 5, 1937, p. 21.

Über südamerikansiche *Taeniolobus*-Arten (Col. Carab.). *Ento-*1937b. mologische Blätter 33(4):320-322. 1937c.

Monographie der Subtribus Scaritina (Col. Carab.) I. Deutsche Entomologische Zeitschrift 81(III/IV):81-160.

Zwei Neue Afrikanische Scarites-Arten (Col.). Annali del Museo 1937d. Civico di Storia Naturale di Genova 59:476-478. 1938.

Monographie der Subtribus Scaritina (Col. Carab.) II. Deutsche Entomologische Zeitschrift 82(I):41-181.

Monographie der Subtribus Scaritina (Col. Carab.) III. Deutsche

Entomologische Zeitschrift 83(I-IV):126-161. On Australian Pamborini, Ozaenini and Scaritini (Coleoptera, Carabidae). Novitates Zoologicae 42(I):203-213. 1940.

1941. Bestimmungstabelle der südamerikanischen Formen des Subg. Taeniolobus Chd. (Col. Carab.). Entomologische Blätter 37(2):65-78.

Ozaenini und Scaritini. Beiträge zur Fauna Perus 2(1):131-132. (Re-1942. issued in 1952, Beiträge zur Fauna Perus 3:123-124.)

Über die australischen Tribus Pamborini, Ozaenini und die Subtr. 1943a. Carenina (Col. Carab.). Mitteilungen der Münchner Entomologischen Gesellschaft 33(2):654-670. Die Verbreitung von Nebria (Alpaeus) bremii Germ. und N. (Oreo-1943b.

nebria) angustata Dej. Entomologische Blätter 39(1/2):12-16.

Ueber Carabinae (Col.). Ergänzungen und Berichtigungen III, mit 1949a. Bemerkungen zu R. Jeannels neuer Einteilung der Carabiden. Mitteilungen der Münchner Entomologischen Gesellschaft 39:127-157.

Die Verbreitung der Nebria germari Heer, mit einem Nachtrag zu 1949b. N. bremii und angustata. Koleopterologische Zeitschrift 1:116-124.

1949-50(1951)a. Die Rassen der *Nebria (Nebriola) cordicollis* Chd. und ihre Verbreitung. *Entomologische Blätter* 45-46(1):1-9.

Die Verbreitung der Nebria (Nebriola) fontinalis Daniel 1949-50(1951)b. mit ssp. rhaetica Daniel. Entomologische Blätter 45-46(2):97-100.

The Subtribe Pasimachina (Coleoptera, Carabidae, Scaritini). Re-1950.

vista de Entomologia 21(fasc. 3):481-511.

Die Verbreitung von Nebria (Oreonebria) rätzeri Bänn. mitt. Nach-1953. trägen zu bisher erschienenen Karten. Entomologische Blätter 49(1):34-38.

Die Nebria, Notiophilus, Omophron, Siagona und Scarites (Col. 1955. Carab.) der Afghanistan-Expedition 1952/53 J. Klapperichs. En-

tomologische Blätter 51(1/2):47-51.

Über Carabinae, Ergänzungen und Berichtigungen (IV). Tribus 1956a. Nebriini. Entomologische Arbeiten aus dem Museum G. Frey 7(1): 398-411.

Omophron limbatus F. und seine paläarktischen Verwandten. En-1956b.

tomologische Blätter 52(1/2):61-66.

Über die Formen aus der Verwandtschaft des Scarites senegalensis 1958. Dej. (Coleoptera Carabidae). Revue de Zoologie et de Botanique Africaines 58(3-4):313-322.

1959(1960). Die schweizerischen Arten der Gattung Nebria Latr. (Col. Mitteilungen der Schweizerischen Entomologischen Carab.).

 $Gesellschaft \ 32(4): 337-356.$